INTERNATIONAL SEARCH REPORT

International application No.

	SIFICATION OF SUBJECT MATTER : G01N 1/30, 33/48, 33/574			
IPC(7) US CL	: 435/7.23, 40.51		}	
According to I	International Patent Classification (IPC) or to both nation	onal classification and IPC		
B. FIELD	S SEARCHED			
	umentation searched (classification system followed by 5/7.23, 40.51	classification symbols)		
Documentation	n searched other than minimum documentation to the e	xtent that such documents are included in	the fields searched	
	a base consulted during the international search (name ontinuation Sheet	of data base and, where practicable, search	terms used)	
C. DOCU	IMENTS CONSIDERED TO BE RELEVANT		Dalamaka alaima Na	
Category *	Citation of document, with indication, where ap		Relevant to claim No.	
X	OFIR R. et al Taxol-Induced Apoptosis in HUman SK Carcinoma Cells is Caspase -3 and Caspase-9 Indepen	OV3 Ovarian and MCF / Breast dent Cell Death and Differentiation.	1-4,6-8	
Y	June 2002, Vol. 9, No. 6, pages 636-642	delli. Celi Donni and Diliotonianion.	11	
х	Kolfschoten G.M. et al Time-Dependent Changes in F	actors Involved in the Apoptotic	1-4,7-10	
	Process in HUman Ovarian Cacner Cells as a Respons	se to Cisplatin	11	
Y			11	
A	Saito T. et al Correlation Between Responsiveness of Apoptosis-Assocaited Proteins or Cervical Adenocarc pages 284-292	Neoadjuvant Chemotherapy and inoma. January 2004, Vol. 92, No. 1,	1-11	
•			•	
Further	documents are listed in the continuation of Box C.	See patent family annex.		
* S	pecial categories of cited documents:	later document published after the interdate and not in conflict with the applica	national filing date or priority	
	t defining the general state of the art which is not considered to be of	principle or theory underlying the inver		
particular	relevance plication or patent published on or after the international filing date	"X" document of particular relevance; the considered novel or cannot be considered.	laimed invention cannot be ed to involve an inventive step	
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as		"Y" document of particular relevance; the c	laimed invention cannot be	
specified) "O" document referring to an oral disclosure, use, exhibition or other means		considered to involve an inventive step with one or more other such document obvious to a person skilled in the art	such combination being	
		"&" document member of the same patent i	family	
"p" document published prior to the international filing date but later than the priority date claimed		Date of mailing of the international search report		
į.	ctual completion of the international search	1 8 APR 2005		
	5 (04.04.2005) ailing address of the ISA/US	Authorized officer Mana	1was	
Ma	il Stop PCT, Attn: ISA/US			
Con	mmissioner for Patents	Christopher H. Yam		
P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703) 305-3230		Telephone No. 703-308-0196		
racsumie No	J. (103) 303-3230	<u></u>		

Form PCT/ISA/210 (second sheet) (January 2004)

	INTERNATIONA		-			•
					it mells o Va	± 1
•		•				
•						
	•					
				•		
			•		•	
•						
					•	
		•	,			
		•				
				•	•	
		•				
•						
•		•				
	•					
					•	
					•	
	•					
•	•					
					•	
ontinuatio	n of B. FIELDS SEAR	CHED Item 3:	scisearch emba	se, caplus, uspatfull, pct	full, dissabs)	•
ontinuation bMed, We	n of B. FIELDS SEAR st, STNDATABASE (me	CHED Item 3: edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	-
ontinuation bMed, We	n of B. FIELDS SEAR st, STNDATABASE (me	CHED Item 3:	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ntinuatio bMed, We	n of B. FIELDS SEAR st, STNDATABASE (me	CHED Item 3: edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	-
ntinuatio	n of B. FIELDS SEAR st, STNDATABASE (me	CHED Item 3: edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ntinuatio	n of B. FIELDS SEAR st, STNDATABASE (me	CHED Item 3: edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	•
ntinuatio	n of B. FIELDS SEAR st, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ntinuatio	n of B. FIELDS SEAR st, STNDATABASE (me	CHED Item 3: edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	•
ntinuatio	n of B. FIELDS SEAR st, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ntinuatio	n of B. FIELDS SEAR st, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ntinuatio	n of B. FIELDS SEAR	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ntinuatio	n of B. FIELDS SEAR	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ntinuatio	n of B. FIELDS SEAR est, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ntinuation b Med, We	n of B. FIELDS SEAR est, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ntinuation b Med, Wo	n of B. FIELDS SEAR est, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ontinuation b Med, Wo	n of B. FIELDS SEAR est, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ontinuation bear we	n of B. FIELDS SEAR est, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ontinuation bear we	n of B. FIELDS SEAR est, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	cfull, dissabs)	
ontinuation beginning the second seco	n of B. FIELDS SEAR est, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	cfull, dissabs)	
ontinuation beginning the second seco	n of B. FIELDS SEAR est, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	full, dissabs)	
ontinuation bear we	n of B. FIELDS SEAR st, STNDATABASE (me	edline, cancerlit, biosis, confsci	, scisearch, emba	se, caplus, uspatfull, pct	cfull, dissabs)	

International application No.